INFORM		Attorney Docket No.: 47236-0006-00-US (226682) Applicants Hiroshi KAWASHIMA et al.			Serial No.: 10/581,941 Page 1 of 1			
(U	Applica							
PTO Form 1449		Filing I	Filing Date: April 16, 2009		Group Art Unit: 1612			
	U.S. P	ATENT DOCU						
*Examiner	Document	I				Sub		
Initial	Number	Date	Name		Class	Class	Filin	ng Date
	US 6,428,990 B1	08/06/2002	Mukerji et	al.				
		ļ						
		<b>-</b>	+				-	
							_	
		N PATENT DO	CUMENTS					
	Document Number	Date	Country	Class	Sub	Translation YES		no No
	JP 4169525	06/17/1992			Class	X (Abst		.,,
	JP 2001-205033	11/28/2000	Japan			X (Abst		
	WO 2004/062389 A1	07/29/2004	WIPO					
	WO 03/015528 A1	02/27/2003	WIPO					
					-		-	
	07	HER DOCUM	PNTC	L				
	f the author (in CAPITAL LETTERS	), title of the arti	cle (when app					
	mposium, catalog, etc.) date, page(s)							
journal, serial, sy					cu iii Lui	opean r acon	· · · · · · · · · · · · · · · · · · ·	- Cutton
journal, serial, sy	Supplementary European Sear No. EP 04 81 9880.8	ch Report dated						
journal, serial, sy	No. EP 04 81 9880.8 GEURDEN et al., "Incorporat	ion of fatty acids	from dietary	neutral l	pid in ey	e, brain and	muscle	of
journal, serial, sy	No. EP 04 81 9880.8	ion of fatty acids	from dietary	neutral l	pid in ey	e, brain and hysiology an	muscle d	of
journal, serial, sy	No. EP 04 81 9880.8  GEURDEN et al., "Incorporat postlarval turbot fed diets with	ion of fatty acids	from dietary	neutral l	pid in ey " Fish P	e, brain and hysiology an	muscle d	of
journal, serial, sy	No. EP 04 81 9880.8  GEURDEN et al., "Incorporat postlarval turbot fed diets with	ion of fatty acids	from dietary	neutral l	pid in ey " Fish P	e, brain and hysiology an	muscle d	of

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.